## Possible mA\_control problems

If a bit changes its value in the adaptation table during normal operation you might just get errors if the damaged table area will be used. Such problems will come up if a system remains on forever after installation.

Once the generator is off with the defective adaptation table mA\_control sets the focus to non-adapted status if the checksum of the table does not match anymore. Carry out adaptation.

If something is defective in the default tube data table there will be no problems at all during normal operation as long as the generator remains on.

During the next turn-on the tube will automatically be cancelled if the default data table is defective. Customers will report that the generator sits at "PHILIPS OPTIMUS" and that's it. In this case you have program the tube again and carry out adaptation afterwards.